U.S. Appln. No.: 10/677,273

Attorney Docket No.: Q77862

AMENDMENTS TO THE CLAIMS

This listing of claims will replace all prior versions and listings of claims in the

application:

LISTING OF CLAIMS:

1. (currently amended): A secure method of exchanging information messages sent

successively from a sending platform to a receiving platform, which includes the method

comprising:

a) an initialization sequence in which an initialization message containing information

relating to a date t₁ for sending a first information message M₁ is exchanged between said

sending platform and said receiving platform so that said sending platform and said receiving

platform then know said date t₁ for sending said first information message M₁, and

b) an information message transmission sequence in which:

- said information messages are sent successively by said sending platform at given time

intervals ΔT_E with a sending time tolerance δ based on a clock specific to said sending platform,

so that said first message M_1 is sent at said date t_1 on said clock and the nth message M_n is sent at

the date $t_n = t_1 + (n-1) * \Delta T_E + \delta$, each message M_n being coded by means of a dynamic code C_n

specific to said date t_n of sending said message, and

- said messages received by said receiving platform are processed as a function of their

reception date t_r based on a clock specific to said receiving platform so that said messages

received in an observation time window F_n in the vicinity of containing t_n with a width of T_F are

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decoded using a decoding sequence DC_n adapted to decode said dynamic code C_n, said clock of said receiving platform being synchronized to said date t₁ on receiving said first message M₁.

2. (original): The secure method claimed in claim 1 of exchanging information messages, wherein during said initialization sequence a) a coded initialization message M₀ is sent from said sending platform to said receiving platform and a coded initialization message M'₀ is sent from said receiving platform to said sending platform, said initialization messages M₀, M'₀ containing the information relating to said date t₁ for sending said first information message M₁, and said initialization messages M₀, M'₀ being decoded by said sending platform and said receiving platform which then know said date t₁ for sending said first information message M₁.

- 3. (original): The secure method claimed in claim 1 of exchanging information messages, wherein, if said first message M₁ is not received within an allotted time after reception of said initialization message, said clock of said sending platform is automatically synchronized to said date t₁ at the moment corresponding to the end of the allotted time.
- 4. (currently amended): The secure method claimed in claim 1 of exchanging information messages, wherein said observation window F_n corresponds to a time window $[t_1+(n-1)*\Delta T_E-\Delta T_F*\varepsilon, t_1+(n-1)*\Delta T_E+\Delta T_F*(1-\varepsilon)],$ where ΔT_F corresponds to the width of the observation window ΔT_F and satisfies the equation $\Delta T_F \leq \Delta T_E$ and ϵ is from 0 to 1.

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5. (original): The secure method claimed in claim 1 of exchanging information

messages, wherein a clock synchronization signal is sent regularly by said sending platform

between sending messages M_n, said synchronization signal being used to correct the frequency or

the phase of the internal clock of said receiving platform dynamically in order to reduce the

phase or frequency error between the internal clocks of said receiving platform and said sending

platform.

6. (original): The secure method claimed in claim 1 of exchanging information

messages, wherein said information messages decoded by said receiving platform are transmitted

to an information processing module.

7. (original): The secure method claimed in claim 1 of exchanging information

messages, said messages received by said receiving platform during an observation window F_n

are stored sequentially in a memory able to store only one message at a time and only the

message stored in said memory at the end of said observation window F_n is transmitted to said

information processing module.

8. (original): The secure method claimed in claim 1 of exchanging information

messages, wherein said sending platform is part of a centralized control station of a rail traffic

supervision and control system, said receiving platform is part of a fixed installation disposed

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alongside a rail track, and said information processing module is a control unit on board a train

circulating on a track section associated with said fixed installation.

9. (new): The secure method claimed in claim 1, wherein said sending platform

successively transmits a plurality of the information messages to the receiving platform and

wherein based on the date t_n, the receiving platform verifies that a message currently received

corresponds to a last massage sent by the sending platform.